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edge length of 18 inches q s 12
16 a right cone has a radius of
3 feet and a height of 9 feet r
33 10 r 17 a right cone has a
diameter of 12 meters and a
slant height of 9 meters
geometry chapter 12 practice
web in chapter 12 you will
apply the big ideas listed below
and reviewed in the chapter
summary on page 856 you will
also use the key vocabulary
listed below big ideas 1
exploring solids and their
properties 2 solving problems
using surface area and volume
3 connecting similarity to solids
polyhedron p 794 face edge
vertex platonic web practice b
tell whether the solid is a
polyhedron explain your
reasoning count the number of
faces vertices and edges of the
polyhedron 4 5 6 decide

whether the polyhedron is
regular and or convex explain

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